Water Delivery Plan

This is for the water week beginning Monday, November 7, 2011.

Friday 11/04/11 – Under the current conditions, there is no excess water in the basin. Please use this Water Delivery Plan.

Southern Portion of the Indian Prairie Water Use Basin (Downstream of Structures S-70 and S-75)

Monday:

The Seminole Tribe is authorized to withdraw directly from the C-40 and C-41 south of the S-75 and S-70, and may take their weekly allocation between the hours of 7:00 A.M. Monday and 7:00 A.M. Tuesday.

Tuesday:

As a continuing reminder, the District is required to operate the structures for both flood control and water supply. The by-pass structures (upstream of S-71 and 72), will be operated according to the following:

- The gates at L-59W will open at 8:00 A.M. if the stage at G-74 (Headwater elevation) is below 18.0 feet. It will be closed at 2:00 P.M. or when the stage exceeds 18.5 feet, whichever occurs first.
- The gates at L-60E will open at 8:00 A.M. if the stage at G-75 (Headwater elevation) is below 17.0 feet. It will be closed at 2:00 P.M. or when the stage exceeds 17.5 feet, whichever occurs first.
- The gates at L-60W will open at 8:30 A.M. if the stage at G-76 (Headwater elevation) is below 16.5 feet. It will be closed at 4:30 P.M. or when the stage exceeds 17.0 feet, whichever occurs first.
- The gates at the L-61E will open at 8:30 A.M. and be closed at 2:30 P.M. The
 Tribe is requested to operate this structure per the Emergency Water Shortage
 Order.

The Seminole Tribe is authorized to withdraw from the L-59, L-60, L-61 canals, including Stan Lo Johns, and may take their weekly allocation during the 24 hour window commencing at 10:00 A.M. on Tuesday and continuing to 10:00 A.M. on Wednesday. This is allowed regardless of the gates opening or closing.

Additionally, to enable Lykes Farms to obtain their weekly allocation, Lykes Farms may take all or part of their weekly allocation from the C-40 canal on Tuesday from 3:00 PM to 7:00 AM on Wednesday.

Water Delivery Plan

This is for the water week beginning Monday, November 7, 2011.

Wednesday:

As a continuing reminder, the District is required to operate the structures for both flood control and water supply. The by-pass structures (upstream of S-71 and 72), will be operated according to the following:

- The gates at L-59W will open at 8:00 A.M. if the stage at G-74 (Headwater elevation) is below 18.0 feet. It will be closed at 2:00 P.M. or when the stage exceeds 18.5 feet, whichever occurs first.
- The gates at L-60E will open at 8:00 A.M. if the stage at G-75 (Headwater elevation) is below 17.0 feet. It will be closed at 2:00 P.M. or when the stage exceeds 17.5 feet, whichever occurs first.
- The gates at L-60W will open at 8:30 A.M. if the stage at G-76 (Headwater elevation) is below 16.5 feet. It will be closed at 4:30 P.M. or when the stage exceeds 17.0 feet, whichever occurs first.
- The gates at the L-61E will open at 8:30 A.M. and be closed at 2:30 P.M.

All permitted users with authorized water supply withdrawal facilities located on the L-59, L-60, L-61 canals, including Stan Lo Johns, may take their weekly allocation during the 24 hour window commencing at 10:00 A.M. on Wednesday and continuing to 10:00 A.M. on Thursday. This is allowed regardless of the gates opening or closing.

Thursday:

The permitted users authorized to withdraw directly from the C-40 and C-41 south of the S-75 and S-70, respectively, may take their weekly allocation between the hours of 7:00 A.M. Thursday and 7:00 A.M. Friday. The total amount taken on Tuesday and Thursday will not exceed the weekly allocation.

Friday:

If unused water remains available, permitted users may withdraw water in order to allow additional time to take their weekly allocations between the hours of 7:00 AM Friday and 7:00 AM Saturday. Unused water is determined if the canal stage is above the following stages:

- L-59 at G-74 (headwater) 18.0 feet
- C-40 at S-72 (headwater) 20.2 feet
- L-60 at G-75 (headwater) 16.5 feet
- L-60 at G-76 (headwater) 16.5 feet
- C-41 at S-71 (headwater) 19.8 feet